



This project is funded through SLIB \$26,193.78 and Town funds \$11,768.22 = \$37,962.00 in 2008 The Photovoltaic (PV) size is 2.8 Kilowatts (KW) supplied by 14-panels PV panel manufacture Sanyo - 200-watts per panel

WWTP Totals

Panels

(KW)

Town of Jackson WY PV - Systems 2008 - Parking Garage System: Photovoltaic (PV) size is <u>2.8 Kilowatts</u> (KW) supplied by <u>14-panels</u> 2008 - Deloney Restrooms & Bus Shelter: Photovoltaic (PV) size is 4.2 Kilowatts (KW) supplied by 20-panels

2008 - Wastewater Treatment Plant System: Photovoltaic (PV) size is <u>27.3 Kilowatts (KW)</u> supplied by <u>144-panels</u>

2010 - Wastewater Treatment Plant System: Photovoltaic (PV) size is 165 Kilowatts (KW) supplied by 702-panels 2010 - Water Well #5 System:

Photovoltaic (PV) size is 24.89 Kilowatts (KW) supplied by 108-panels 2013 - Home Ranch System:

Photovoltaic (PV) size is <u>4.59</u> Kilowatts (KW) supplied by <u>18-panels</u> 2013 - Deloney restrooms & Bus Shelter:

Photovoltaic (PV) size is 5.0 Kilowatts (KW) supplied by 20-panels 2013 - Town Hall System:

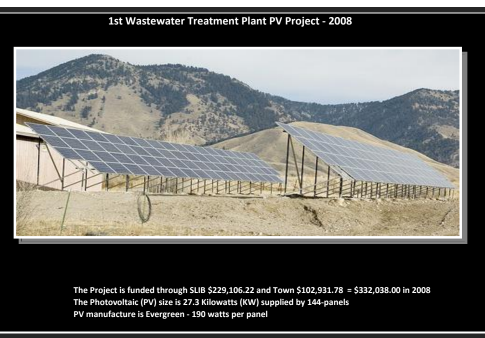
Photovoltaic (PV) size is <u>13.26 Kilowatts</u> (KW) supplied by <u>52-panels</u> 2013 - Public Works Shops Photovoltaic (PV) size is <u>9.18 Kilowatts</u> (KW) supplied by <u>36-panels</u>

Total: (KW) **Total Panels:** 256.22 1,114

The Photovoltaic (PV) size is 13.26 Kilowatts (KW) supplied by 52-panels PV panel manufacture Rec - 255-watts per pane



The Photovoltaic (PV) size is 4.59 Kilowatts (KW) supplied by 18-panels PV panel manufacture Rec - 255-watts per panel



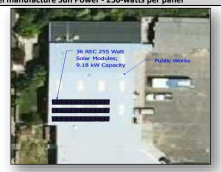


PV manufacture is Sharp - 235 watts per panel





The Photovoltaic (PV) size is 5.0 Kilowatts (KW) supplied by 20-panels PV panel manufacture Sun Power - 250-watts per panel



The Photovoltaic (PV) size is 9.18 Kilowatts (KW) supplied by 36-panels PV panel manufacture Rec - 255-watts per panel